DDDDDDDDDDD	D		RRRRRRR	111111111	VVV	VVV	EEEEEEEEEEEEE	RRRRR	RRRRRRRR
DDDDDDDDDDD)D	RRRRR	RRRRRRR	111111111	VVV	VVV	EEEEEEEEEEEEE	RRRRR	RRRRRRRR
DDDDDDDDDDD	D	RRRRR	RRRRRRR	11111111	VVV	VVV	EEEEEEEEEEEE	RRRRR	RRRRRRRR
DDD	DDD	RRR	RRR	111	VVV	VVV	EEE	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	ŸŸŸ	ŸŸŸ	ĒĒĒ	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	ŸŸŸ	ŸŸŸ	ĔĔĔ	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	ŸŸŸ	VVV	ĒĒĒ	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	ŸŸŸ	ŸŸŸ	ĒĒĒ	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	ŸŸŸ	ŸŸŸ	ĒĒĒ	RRR	RRR
DDD	DDD	RRRRR	RRRRRRR	ĬĬĬ	ŸŸŸ	ŸŸŸ	EEEEEEEEEE		RRRRRRRR
DDD	DDD	RRRRR	RRRRRRR	ĬĬĬ	ŸŸŸ	ŸŸŸ	EEEEEEEEEE		RRRRRRRR
DDD	DDD	RRRRR	RRRRRRR	İİİ	ŸŸŸ	ŸŸŸ	EEEEEEEEEE		RRRRRRRR
DDD	DDD	RRR	RRR	ĬĬĬ	ŸŸŸ	VVV	EEE	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	ŸŸŸ	ÝÝÝ	ĔĒĔ	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	ŸŸŸ	ŸŸŸ	ĔĔĔ	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	VVV	VVV	ĔĒĔ	RRR	RRR
DDD	DDD	RRR	RRR	ĬĬĬ	VVV	ŸŸŸ	ĔĒĔ	RRR	RRR
DDD	DDD	RRR	RRR	ĬĪĪ	VVV	VVV	ĒĒĒ	RRR	RRR
DDDDDDDDDD		RRR	RRR	111111111	V\	/ V	EEEEEEEEEEEEE	RRR	RRR
DDDDDDDDDDD	Ď	RRR	RRR			VV	EEEEEEEEEEEE	RRR	RRR
DDDDDDDDDD	D	RRR	RRR	111111111		VV	EEEEEEEEEEEEE	RRR	RRR

MM

MM

MM

MM

MM

MM

MM

MM

MM

MM

MM

MM

MMMM

MMMM

MM

MM

MMMM

MMMM

MM

MM

MM

MM

MM

MM

MM

MM

MM

AAAAA

AAAAA

AAAAAAAA

AAAAAAAA

AA

AA

AA

AA

AA

AA

AA

AA

AA

PPPPPPPP

PPPPPPP

PPPPPPP

PPPPPPP

PP

PP

PP

PP

PP

PP

PP

PP

PP

PP

PP

PP

PP

AA

AA

AA

AA

AA

AA

AA

AA

AA

H 8

EXES: XEDRIVER

1 8 16-SEP-1984 04:37 VAX-11 Linker V04-00

Page 1

. Object Module Synopsis .

File Module Name Ident Bytes Creation Date Creator 12787 \$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB;1 16-SEP-1984 00:32 VAX/VMS Macro V04-00 0 \$255\$DUA28:[SYSOBJ]SYS.STB;1 16-SEP-1984 04:00 VAX-11 Linker V04-00 V04-000 V04-000 XEDRIVER SYS

_\$255\$DUA28:[DRIVER.OBJ]XEDRIVER.EXE;1

J 8 16-SEP-1984 04:37 VAX-11 Linker V04-00

Page 2

! Image Section Synopsis !

Type Pages Base Addr Disk VBN PfC Protection and Paging Cluster Global Sec. Name Match Majorid Minorid DEFAULT_CLUSTER 2 25 0000000 2 O READ WRITE COPY ON REF

Key for special characters above:

R - Relocatable ! P - Protected !

0

VAX-11 Linker V04-00

Page

Program Section Synopsis .

Psect Name	Module Name	Base	End	Length	Align	Attributes			
\$\$\$105_PROLOGUE	XEDRIVER	00000000	000000C4 000000C4	00000005 (00000005 (197.) BYTE O NOPIC.USR 197.) BYTE O	,CON,REL,LCL,NOSHR,	EXE,	RD,	WRT, NOVEC
\$\$\$115_DRIVER	KEDRIVER			0000312E (0000312E (12590.) LONG 2 NOPIC,USR 12590.) LONG 2	,CON,REL,LCL,NOSHR,	EXE,	RD,	WRT, NOVEC

00

2222222

22222

00000

のなるなるの

0000000000

Symbol Cross Reference!

Symbol	Value	Defined By	Referenced By
ADDREVLIST	00001477-R	XEDRIVER	
ALT START	00000736-R	XEDRIVER	
ASSPKT_DCH ASSPKT_NODCH	0000208B-R 00002064-R	XEDRIVER XEDRIVER	
BUG\$_NOBUFPCKT	00000280	SYS	XEDRIVER
CANCEL	00002969-R	XEDRIVER	
CDB_B_AQUOTA	000002B8	XEDRIVER	
CDB_B_CON	00000260 0000025E	XEDRIVER XEDRIVER	
CDB_B_CON CDB_B_CRC CDB_B_DCH CDB_B_DIAG1 CDB_B_EKO CDB_B_FIPL	0000025F 0000025C	XEDRÍVER	
CDB_B_DIAG1	000000CD	XEDRIVER	
CDB_B_EKO	00000261 0000000B	XEDRIVER XEDRIVER	
CDB B ILP	0000008	XEDRIVER	
CDB_B_ILP CDB_B_LASTRCV	000000B5	XEDRIVER	
CDB_B_LASTXMT	000000B4	XEDRIVER	
CDB_B_MLTT CDB_B_MLTTBL	0000025E 00000277	XEDRIVER XEDRIVER	
I COR R MOUNTA	000002B9	XEDRIVER	
CDB_B_MULTI	00000276	XEDRIVER	
CDB_B_NEXTRCV	00000019	XEDRIVER	
COB B DAD	00000018 0000025B	XEDRIVER XEDPIVER	
CDB B PRM	0000025D	XEDRIVER	
CDB_B_MULTI CDB_B_NEXTRCV CDB_B_NEXTXMT CDB_B_PAD CDB_B_PRM CDB_B_RCVCNT	000000B6	XEDRIVER	
	0000001A	XEDRIVER	
CDB_B_SETPRM CDB_B_SPARE CDB_B_STS CDB_B_TIM_DNI	0000025F 000000CC	XEDRIVER XEDRIVER	
CDB B STS	0000025A	XEDRIVER	
CDB_B_TIM_DNI	00000223	XEDRÍVER	
LDD_D_ 11H_XH	00000222	XEDRIVER	
CDB_B_TYPE CDB_B_UNTCNT	0000000A 00000275	XEDRIVER XEDRIVER	
CDB_B_XMTCNT	000000B7	XEDRIVER	
CDB_B_XMTMAP CDB_C_LENGTH	0000001B	XEDRIVER	
CDB_C_LENGTH	000002BA	XEDRIVER	
CDB_C_ZERO CDB_G_CUDB CDB_G_HWA CDB_G_MAPPED CDB_G_MLTIBL	00000222 000000EA	XEDRIVER XEDRIVER	
CDB_G_HWA	00000269	XEDRIVER	
CDB G MAPPED	00000006	XEDRÍVER	
CDB_G_MLTTBL CDB_G_MUDB	00000278 0000012A	XEDRIVER XEDRIVER	
CDB_G_PCBB	00000006	XEDRIVER	
CDB_G_PHA	00000263	XEDRIVER	
CDB_G_PHYADR	0000026f	XEDRIVER	
CDB G RRING	000001D2 00000166	XEDRIVER XEDRIVER	
CDB_G_SCRUDB CDB_G_SIDUDB	0000016E	XEDRIVER	
CDB_G_XRING	000001AA	XEDRIVER	

Symbol	Value	Defined By	Referenced By
CDB_G_XRUDB_	000000DE	XEDRIVER	
CDB_L_ASSPKT CDB_L_DEVDEPEND CDB_L_FPC CDB_L_FQBL CDB_L_FQFL	000002B4	XEDRIVER	
CDB_L_DEVDEPEND	00000004	XEDRIVER	
CDB_L_FPC	00000000	XEDRIVER	
COB L FOST	00000004	XEDRIVER	
CDB_L_FR3	00000000 00000010	XEDRIVER XEDRIVER	
CDB_L_FR4	00000014	XEDRIVER	
CDB_L_PCBBMAP	000000BC	XEDRIVER	
CDB_L_PCBBUA	00000000	XEDRIVER	
CDB_L_PCSRO	00000010	XEDRIVER	
CDB_L_PRMUSER	00000224	XEDRIVER	
CDB_L_RCVMAP	00000010	XEDRIVER	
COB L TOE	0000005C 00000228	XEDRIVER XEDRIVER	
CDB L UCBO	00000028	XEDRIVER	
CDB L XMTMAP	00000030	XEDRÍVER	
CDB_L_RRADDR CDB_L_TQE CDB_L_UCBO CDB_L_XMTMAP CDB_L_XRADDR	0000004 C	XEDRIVER	
CDB_Q_DONE CDB_Q_INPUT	0000008c	XEDRIVER	
CDB_Q_INPUT	00000084	XEDRIVER	
CDB_Q_POST CDB_Q_QUEUES	000000AC	XEDRIVER	
CDB_G_RCVBUF	00000070	XEDRIVER	
CDB_Q_RCVPND	0000009C 000000A4	XEDRIVER XEDRIVER	
CDBTQTXMTPND	00000094	XEDRIVER	
CDB_Q_XMTPND CDB_Q_XMTREQ	00000070	XEDRÍVER	
CDB_STS_M_ERR CDB_STS_M_FORK_PEND CDB_STS_M_FUNC CDB_STS_M_INITED CDB_STS_M_POWER CDB_STS_M_RCBI	00000040	XEDRIVER	
CDB_STS_M_FORK_PEND	00000004	XEDRIVER	
CDB_STS_M_FUNC	00000008	XEDRIVER	
CDB_SIS_M_INITED	00000001	XEDRIVER	
COB-SIS-M-POWER	00000080 0000020	XEDRIVER	
CDB STS M RUN	0000002	XEDRIVER XEDRIVER	
CDB STS M TIMER	00000010	XEDRIVER	
CDB_STS_M_TIMER CDB_STS_V_ERR	00000006	XEDRIVER	
CDB STS V FORK PEND	\$000000	XEDRIVER	
CDB_STS_V_FUNC CDB_STS_V_INITED CDB_STS_V_POWER CDB_STS_V_RCBI	00000003	XEDRIVER	
CDB_212_A_INTIED	00000000	XEDRIVER	
COD 212 A LOAFK	00000007	XEDRIVER	
CDB_STS_V_RUN	00000005 00000001	XEDRIVER XEDRIVER	
CDB-STS-V-TIMER	00000004	XEDRIVER	
CDB_STS_V_TIMER CDB_W_B5Z CDB_W_DIAG2 CDB_W_MODE	000000 8 8	XEDRIVER	
CDB_W_DIAG2	00C000CE	XEDRIVER	
CDB_W_MODE	00000258	XEDRIVER	
CDB_W_QUOTA	000000BA	XEDRIVER	
CDB_W_QUOTA CDB_W_SBUCTR CDB_W_SIZE CDB_W_UBUCTR	000000D2	XEDRIVER	
CDD_W_31{E	00000008 000000D4	XÉDRIVÉR XEDRIVER	
CDB_W_UFDCTR	00000000	XEDRIVER	
CLEXNOP SHR	00002883-R	XEDRIVER	
CLONED_DCB	000002CA-R	XEDRIVER	
_			

Symbol	Value	Defined By	Referenced By
COMSDELATINAST COMSDRVDEALMEM COMSFLUSHATINS COMSPOST COMSSETATINAST CONTROL_INIT CRC	8000E066 8000E0F5 8000E0B5 8000E0E7 8000E13B 000002C9-R	SYS SYS SYS SYS XEDRIVER XEDRIVER	XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER
CXB\$B_R_FLAGS CXB\$B_XE_FUNC CXB\$B_XE_RING CXB\$B_XE_SLOT CXB\$G_R_DEST CXB\$G_R_SRC CXB\$L_T_IRP CXB\$T_R_DATA CXB\$T_R_USERDAT	000000B 00000023 00000022 00000038 0000003E 00000024 00000038 00000046	XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER	
CXBST_T_DATA CXBSW_R_LENERR CXBSW_R_NCHAIN CXBSW_R_PTYPE CXBSW_R_SIZE CXBSW_XE_RID DEF_MODE DELETE_SHR	0000003A 00000014 0000001C 00000044 00000046 00000022 0000014C-R 00002901-R	XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER	
DEV TIMEOUT DIAGNOSE FDT DONE INTR EXESABORTIO EXESALLOCBUF EXESALONONPAGED EXESBUFFROUOTA EXESBUFQUOPRC	00002411-R 00000D5F-R 000018CE-R 80009C1C 8000A875 8000A901 8000A731 8000A73D	XEDRIVER XEDRIVER XEDRIVER SYS SYS SYS SYS SYS	XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER
EXESDEANONPAGED EXESFINISHIO EXESFORK EXESGL_TENUSEC EXESGL_UBDELAY EXESGG_SYSTIME EXESINSTIMO EXESPROBER_DSC EXESGIORETORN	8000A9F9 80009C2B 8000A048 80002C50 80002C54 80002B40 80008A78 800104FC 80009C75	SYS SYS SYS SYS SYS SYS SYS	XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER
EXESTEADCHK EXESWRITECHK FFI INIT FILCRCVLIST FINISH_RCV_FFI FINISH_RCV_10 FINISH_XMT_FFI FORK_PROC INPUT INPUT_BUFFER INPUT_BUFFER1	800095D2 800095D8 0000037D-R 00001475-R 00001EFB-R 00001F36-R 000019E9-R 00001366-R 000013F5-R 000013E3-R	SYS SYS XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER XEDRIVER	XEDRIVER XEDRIVER

VAX-11 Linker V04-00

Symbol	Value	Defined By	Referenced By
10C\$ALOUBAMAP	8000D0B6	SYS	XEDRIVER
IOC\$CREDIT_UCB	800108D0	5 Y S	XEDRIVER
IOCSDELETE UCB	80000060	SYS	XEDRIVER
IOCSINITIATE	8000CF4C	ŠÝŠ	XEDRÍVER
IOC\$LOADUBAMAP	80000B65	SYS	XEDRÍVER
IOC\$LOADUBAMAPA	8COODB4E	SYS	XEDRIVER
IOC\$LOADUBAMAPN	8000DBE Ç 8000CF 43	SYS	XEDRIVER
IOCSMNTVER	8000CF43	SYS	XEDRIVER
IOCSPURGDATAP	80003550	SYS	XEDRIVER
IOC\$RELDATAP IOC\$RELMAPREG	8000D004	SYS	XEDRIVER
IOCSREGDATAPNU	8000D28B 8000CF8B	SYS SYS	XĒDRĪVĒR XEDRĪVĒR
IOC SRETURN	80000355	SYS	XEDRIVER
IOCSWF IKPCH	8000D356	SYS	XEDRIVER
IRP\$B_XE_DATAP	00000046	XEDRIVER	NEON I VEN
IRP\$B_XE_FUNC	00000021	XEDRIVER	
IRP\$B_XE_RING	00000039	XEDRIVER	
IRP\$B_XE_SLOT	00000038	XEDRIVER	
IRPSC_XE_STD	00000060	XEDRIVER	
IRPSC XE STD IRPSL XE DATBUF IRPSL XE DGUNI IRPSL XE MAP	0000003C	XEDRÍVER	
INDEL AC MAD	00000040 000003C	XEDRIVER XEDRIVER	
IRPSL XE P2BUF	00000030	XEDRIVER	
. IRPSL XE SHR	00000090	XEDRIVER	
IRP\$L_XE_SYSBUF	00000030	XEDRIVER	
IRPSL_XE_UPADR	00000044	XEDRIVER	
IRP\$L_XE_USERBUF	0000003c	XEDRIVER	
IRP\$Q_XE_PCB_	00000094	XEDRIVER	
IRPSW XE CODE	00000040	XEDRIVER	
IRPSWTXETP2S1Z	00000044	XEDRIVER	
IRPSW XE PROTYP	0000003A 0000038	XEDRIVER	
IRPSW_XE_RID IRPSW_XE_STATUS IRPSW_XE_USERSIZ	0000003A	XEDRIVER XEDRIVER	
IRPSH XE USERS 17	00000038	XEDRIVER	
LOAD_PORT	00000038 00001584-R	XEDRIVER	
MMG\$GL_SPTBASE	80003f3C	SYS	XEDRIVER
MOP_CTR_REQUEST	000021D8-R	XEDRIVER	-
NEXTMSG	0000216C-R	XEDRIVER	
PBB_B_FUNC	00000000	XEDRIVER	
PBB_B_SUBFUNC	00000001	XEDRIVER	
PBB_C_LENGTH PBB_W_PCBB2	00000008 0000002	XEDRIVER XEDRIVER	
PBB_W_PCBB4	00000002	XEDRIVER	
PBB_W_PCBB6	0000006	XEDRIVER	
DO LL A VIINDMEN	00000010	XEDRIVER	
PB_FC_V_LOADMEM	00000011	XEDRIVER	
PB_fC_V_LSUADDR	0000001	XEDRIVER	
PB_FC_V_NOOP	00000000	XEDRIVER	
PB_FC_V_RCCNTS	9000000B	XEDRIVER	
PB_FC_V_LOADMEM PB_FC_V_LSUADDR PB_FC_V_RCCNTS PB_FC_V_RCSTATUS PB_FC_V_RDCNTS	0000000F	XEDRIVER	
PB_FC_V_RDDEFAULT	0000000A	XEDRIVER	
LOTICA MANAGEMANT	VUUUUUZ	XEDRIVER	

Symbol	Value	Defined By	Referenced By
PB_FC_V_RDMODE PB_FC_V_RDMULTI	0000000	XEDRIVER	
PB_FC_V_RDMULTI PB_FC_V_RDMHYAD	00000006	XEDRIVER	
PB_FC_V_RDRING	00000004 0000000 8	XEDRIVER XEDRIVER	
PBTFCTVTRDSERAD	00000014	XEDRIVER	
PB_FC_V_RDSTATUS	000000E	XEDRIVER	
PB_fC_V_RDSYSID	00000012	XEDRIVER	
PB FC V WTMODE	Q000000 <u>D</u>	XEDRIVER	
PB FC V WIMULTI	00000007	XEDRIVER	
PD FC V WIFNIAU	00000005 0000009	XEDRIVER XEDRIVER	
PR-FC V HTSFRAD	00000015	XEDRIVER	
PB FC V WTPHYAD PB FC V WTRING PB FC V WTSERAD PB FC V WTSYSID	00000013	XEDRÍVER	
PB MOD M DMNT	00000200	XEDRIVER	
PB MOD M DRDC	00002000	XEDRIVER	
PB MOD M DTCR PB MOD M ECT PB MOD M ENAL	8000000	XEDRIVER	
PB_MOD_M_ECT	00000800	XEDRIVER	
PB_MOD_M_ENAL	00004000	XEDRIVER	
PB MOD M HDX	00000001	XEDRIVER	
PB_MOD_M_INTL PB_MOD_M_LOOP	00000040 0000004	XEDRIVER XEDRIVER	
PB_MOD_M_PROM	00008000	XEDRIVER	
DOTMONTMETOAN	00001000	XEDRIVER	
PB MOD V DMNT	00000009	XEDRIVER	
PB_MOD_V_DRDC	000000D	XEDRIVER	
PB_MOD_V_DTCR	0000003	XEDRIVER	
PB_MOD_V_ECT	0000000B	XEDRIVER	
LAR MOD A FWAL	0000000E	XEDRIVER	
PR MOD V TATE	0000000	XEDRIVER	
BE WOU A I UUD	00000006 00000002	XEDRIVER XEDRIVER	
PB MOD V PROM	0000000F	XEDRIVER	
PB MOD V DMNT PB MOD V DRDC PB MOD V DTCR PB MOD V ECT PB MOD V ENAL PB MOD V HDX PB MOD V INTL PB MOD V LOOP PB MOD V PROM PB MOD V TPAD PCBRO	00000000	XEDRIVER	
P(880	00000004	XEDRIVER	
PCBB2	0000006	XEDRIVER	
PC5RO	0000000	XĒDRĪVĒR	
PCSR1	00000002	XEDRIVER	
PCSR2	00000004	XEDRIVER	
PCSR3	00000006	XEDRIVER	
BCA-B-CECBH	00000005 00000004	XEDRIVER	
RCV C LENGTH	0000000A	XEDRIVER XEDRIVER	
RCV-FBT	0000063E-R	XEDRIVER	
PCV_B_FLAGS RCV_B_SEGBH RCV_C_LENGTH RCV_FDT RCV_FLG_M_CRC	8000000	XEDRÍVER	
KLV_PLG_M_ENP	0000001	XEDRIVER	
RCV_FLG_M_ERRS	00000040	XEDRIVER	
RCV_FLG_M_FRAM	00000020	XEDRIVER	
RCV_FLG_M_OFLO	00000010	XEDRIVER	
RCV_FLG_M_OWN	00000080	XEDRIVER	
RCV_FLG_M_STP RCV_FLG_V_CRC	00000002 00000003	XEDRIVER	
RCV_FLG_V_ENP	00000000	XEDRIVER XEDRIVER	
netal contactor		VERWIALU	

Pe To

V S I M M M N U

Nu Nu NU Nu

im Ma Es

To Nu

Us

0 L I VE BA

Symbol	Value	Defined By	Referenced By
RCV_FLG_V_ERRS	00000006	XEDRIVER	
RCV_FLG_V_FRAM RCV_FLG_V_OFLO RCV_FLG_V_OWN	00000005	XEDRIVER	
RCV_FLG_V_OFLO	00000004	XEDRIVER	
RCV_FLG_V_STP	00000007 00000001	XEDRIVER	
RCV_LERR_M_BUFL	00008000	XEDRIVER XEDRIVER	
RCV LERR M MLEN	00000FFF	XEDRIVER	
RCV_LERR_M_NCHN	00002000	XEDRIVER	
RCV_LERR_M_UBTO	00004000	XEDRIVER	
RCV_LERR_S_MLEN	0000000c	XEDRIVER	
PCVILERRIVIBUFL	0000000F	XEDRIVER	
KIVILERRIVIMLEN	00000000	XEDRIVER	
MIN TENE A WINN	0000000D	XEDRIVER	
PCU FPP U HRIO	0000000C 0000000E	XEDRIVER XEDRIVER	
RCVTSTART	000006AF-R	XEDRIVER	
RCV_LERR_V_NCHN RCV_LERR_V_OVRN RCV_LERR_V_UBTO RCV_START RCV_W_LENERR	00000006	XEDRIVER	
RCV_W_RID RCV_W_SEGBL RCV_W_SLEN	00000008	XEDRIVER	
RCVIWISEGBL	00000005	XEDRIVER	
RCV_W_SLEN	00000000	XEDRIVER	
REGIDUMP	000022BE-R	XEDRIVER	
RESTART ROUT RETURN P2	000022fD - R 00002E9C - R	XEDRIVER XEDRIVER	
SCAN_LISTS	00001COC-R	XEDRIVER	
SCHSGL_PCBVEC	80002988	SYS	XEDRIVER
SCHSTOCOCKW	8000ADF 7	SYS	XEDRIVER
SCH\$10UNLOCK	8000AE85	SYS	XEDRIVER
SCHED_FORK SCHED_FORKC	000019CC-R	XEDRIVER	
SCHED FORKE	000019CA-R	XEDRIVER	WP 8 8 1 WP 8
SCSSGB_SYSTEMID SENSEMODE_FDT	80003D4C 00000BDD-R	SYS	XFDRIVER
SETMODE_FBT	00000783-R	XEDRIVER XEDRIVER	
SHR B STS	00000008	XEDRIVER	
SHR_B_STS SHR_B_TYPE	000000A	XEDRIVER	
SHR_C_LENGTH	A200000	XEDRIVER	
SHR_G_DEST	00000012	XEDRIVER	
SHR_L_PID	0000000C	XEDRIVER	
SHRILIGBL	00000004 00000000	XEDRIVER	
SHRILOFL	00000000	XEDRIVER XEDRIVER	
SHR Q RCVMSG	00000018	XEDRIVER	
SHRIQIRCVREQ	00000020	XEDRIVER	
SHR_STS_M_INITED	00000001	XEDRIVER	
SHRISTSIVIINITED	00000000	XEDRIVER	
SHR Q QUEUES SHR Q RCVMSG SHR Q RCVREQ SHR STS M INITED SHR STS V INITED SHR UCB SHR UCB	00000A4F-R	XEDRIVER	
SHR_W_CHAN SHR_W_QUOTA	00000010	XEDRIVER	
SHR_W_SIZE	00000023 0000008	XEDRIVER XEDRIVER	
SHUTDOWN	00002621-R	XEDRIVER	
SHUTDOWN_PROTYP	00002602-R	XEDRIVER	
SHUTDOWN_UNA	00002490-R	XEDRIVER	
START	00001008-R	XEDRIVER	

EX

Symbol	Value	Defined By
STARTIO	00000F 7D=P	XEDRIVER
START RECEIVE	00000F7D-R 000014F1-R	XEDRIVER
SYS\$K VERSION	48513258	SYS
TIMEOUT TOE TIMER	000023F5-R	XEDRIVER XEDRIVER
UCBSB_XE_ACC	00002360-R 000000D4	XEDRIVER
UCB\$B_XE_BFN	00000005	XEDRIVER
UCBSB XE CDBPRM	000000DD 000000DE	XEDRIVER XEDRIVER
UCB\$B XE CRC	00000000	XEDRIVER
UCB\$B_XE_CON UCB\$B_XE_CRC UCB\$B_XE_DCH UCB\$B_XE_EKO	000000DD 000000DA 000000DF 000000E0 000000DC C00000EB 00000177 000000E7	XEDRIVER
UCB\$B_XE_ILP	000000DF	XEDRIVER XEDRIVER
UCBSB XE MLT	00000000	XEDRIVER
UCBSB XE MLT UCBSB XE MLTTBL	C00000E8	XEDRIVER
UCB\$B XE MST	00000177	XEDRIVER
UCB\$B_XE_MULTI UCB\$B_XE_PAD	00000067	XEDRIVER XEDRIVER
UCB\$B_XE_PRM	84000000	XEDRIVER
LUCRSRIXFIPRO	8000000	XEDRIVER
UCBSB XE SETPRM	000000000	XEDRIVER XEDRIVER
UCB\$B_XE_SHRPRM UCB\$C_XE_LENGTH UCB\$G_XE_DES UCB\$G_XE_MLTTBL UCB\$G_XE_MULTI	00000008 0000000CC 000000006 00000184 000000CC 00000125 000000E9	XEDRIVER
UCB\$G_XE_DES	00000000	XEDRIVER
IUCBSG XE MULTI	00000125	XEDRIVER XEDRIVER
IULDAU AT FRA	000000E9 000000E1 000000C0	XEDRIVER
UCB\$L_XE_AST	00000000	XEDRIVER
UCBSL_XE_CDB UCBSL_XE_CPID	00000180 000000BC	XEDRIVER XEDRIVER
UCB\$L_XE_DEFUSR	000000064	AEDRIVER
UCB\$L_XE_FFI	00000178	XEDRIVER
UCB\$L_XF_PID	00000088	XEDRIVER
UCB\$L XE RBLCTR UCB\$L XE RBYCTR	00000088 0000016D 00000171 00000165	XEDRIVER XEDRIVER
INCHES TO SELLIN	00000165	XEDRIVER
UCBSL_XE_SBYCTR	00000 1 0 9	YENKTACK
UCB\$L_XE_SBYCTR UCB\$L_XE_STIRP UCB\$M_XE_INITED UCB\$M_XE_INTERLOCK	0000017C 00000001	XEDRIVER XEDRIVER
UCBSM_XE_INTERLOCK	00004000	XEDRIVER
UCBSM_XE_PROTYP UCBSM_XE_RESTART	00000004	XEDRIVER
UCB\$M_XE_RESTART	00008000 0000010	XEDRIVER XEDRIVER
UCB\$M_XE_SHARE	00000008	XEDRIVER
UCBSM XE STACK	00000040	XEDRIVER
UCB\$M_XE_START UCB\$Q_XE_10QS	00000020 000000A0	XEDRIVER XEDRIVER
UCBSQ XF QUEUES	00000098	XEDRIVER
UCBSQ XE RCVMSG	000000A0	XEDRÍVER
UCB\$Q_XE_RCVREQ UCB\$Q_XE_SHARE UCB\$Q_XE_XMTREQ	000000A8 00000098	XEDRIVER XEDRIVER
UCBSO_XE_XMTREG	00000060	XEDRIVER

Referenced By ...

000000C8-R

00000005

000000B

0000002

00000001

3000000E

00000000

00000008

00000004

00000003

0000000F

XESDDT

XE_CMD_V_BOOT

XE_CMD_V_ESTEST

XE_CMD_V_GETCMD

XE_CMD_V_GETPCBB

XE_CMD_V_HALT

XE_CMD_V_NOOP

XE_CMD_V_PDMD

XE_CMD_V_START

XE_CMD_V_STOP

XEDRIVER

XEDRIVER

XEDRIVER

XEDRIVER

XEDRIVER

XEDRIVER

XEDRIVER

XEDRIVER

XEDRIVER

XEDRIVER

XEDRIVER

_\$255\$DUA28:[DRIVER.OBJ]XEDRIVER.EXE:1 16-SEP-1984 04:37 VAX-11 Linker V04-00 Symbol Referenced By ... Value Defined By UCB\$V_XE_INITED
UCB\$V_XE_INTERLOCK
UCB\$V_XE_PROTYP
UCB\$V_XE_RESTART
UCB\$V_XE_RESTART
UCB\$V_XE_STACK
UCB\$V_XE_STACK
UCB\$V_XE_STACK
UCB\$W_XE_GTACK
UCB\$W_XE_GTAC
UCB\$W_XE_HBQ
UCB\$W_XE_HBQ
UCB\$W_XE_HBQ
UCB\$W_XE_HBQ
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W_XE_BTACT
UCB\$W 00000000 XEDRIVER 0000000 00000002 00000000 00000004 00000003 XEDRIVER XEDRÍVER XEDRIVER XEDRIVER XEDRIVER 00000006 XEDRIVER 00000005 XEDRIVER 9000000 XEDRIVER 00000161 **XEDRIVER** 20000002 XEDRIVER 00000161 XEDRIVER 00000CA XEDRIVER 00000008 **XEDRIVER XEDRIVER** 00000163 XEDRIVER 80000000 XEDRIVER 0000009 **XEDRIVER** 20000002 **XEDRIVER** 00000003 XEDRIVER 0000000C XEDRIVER 00000006 **XEDRIVER** A000000A XEDRIVER 0000000 **XEDRIVER** 00000004 XEDRIVER 20000002 **XEDRIVER** 00000000 XEDRIVER 00000006 **XEDRIVER** 0000000 **XEDRIVER** 000002CD-R XEDRIVER 00002C43-P XEDRIVER 0000009 **XEDRIVER** 000000A XEDRIVER 00000001 **XEDRIVER** 00000005 **XEDRIVER** 0000002 XEDRIVER 00000008 XEDRIVER 00000007 XEDRIVER 0000006 XEDRIVER 00000003 **XEDRIVER** 00000004 **XEDRIVER**

Symbol	Value	Defined By	Refe
XE_DEVID_V_DELUA	00000001	XEDRIVER	
XE_DEVID_V_DEUNA	0000000 000031F6-R	XEDRIVER XEDRIVER	
XE END XE FC V CANCEL	00000016	XEDRIVER	
XE FC V CHMODE	00000018	XEDRIVER	
XE_FC_V_ESTEST XE_FC_V_HALT	0000001A 0000001B	XEDRIVER XEDRIVER	
XETFCTVTINIT	00000000	XEDRÍVER	
XE FC V LDMEM	0000000D	XEDRIVER	
XE FC V LDRING XE FC V LDSID	00000002 00000010	XEDRIVER XEDRIVER	
XE FC V MOPCTR	00000019	XEDRIVER	
XE FC TV MULTI XE FC TV RCCNTS	0000000C 0000000B	XEDRIVER XEDRIVER	
. AF PI W WININ	0000000A	XEDRIVER	
XE FC V RDDPA	00000015	XEDRIVÊR	
XE_FC_V_RDMEM XE_FC_V_RDSID	0000000E 00000011	XEDRIVER XEDRIVER	
XE_FC_V_READST	00000014	XEDRIVER	
XE_FC_V_RECV	00000008	XEDRIVER	
XE_FC_V_RESTART XE_FC_V_START	00000017 00000006	XEDRIVER XEDRIVER	
XE_FC_V_STEST	00000013	XEDRIVER	
XE FC V STOP	00000009	XEDRIVER	
XE FC V STOPPR XE FC V TESTD	00000012 00000001	XEDRIVER XEDRIVER	
XE_LC_A_UPSI	0000000E	XEDRIVER	
XE_FC_V_WTMODE XE_FC_V_WTMULTI	00000005	XEDRIVER	
XE FC V WTMULTI XE FC V WTPHYAD	00000004 00000003	XEDRIVER XEDRIVER	
XE_1	0000007	XEDRÍVER	
XE_PCSRO_M_COMAND XE_PCSRO_M_DNI	0000000F 00000800	XEDRIVER	
XE PCSRO M FATL	00000200	XEDRIVER XEDRIVER	
XE_PCSRO_M_ILLINT	00000010	XEDRIVER	
XE_PCSRO_M_INTE	00000040 00000080	XEDRIVER XEDRIVER	
XE_PCSRO_M_PCE1	00004000	XEDRIVER	
XF PCSRO M RCRI	00000400	XEDRIVER	
XE_PCSRO_M_RSET XE_PCSRO_M_RXI XE_PCSRO_M_SERI XE_PCSRO_M_TXI XE_PCSRO_M_USCI	00000000 000000000	XEDRIVER XEDRIVER	
XE PCSRO MISERI	00008000	XEDRÍVER	
XE PCSRO M TXI	00001000	XEDRIVER	
XE_PCSRO_S_COMAND	00000100 0000004	XEDRIVER XEDRIVER	
XE_PCSRO_V_COMAND	0000000	XEDRIVER	
XE_PCSRO_V_DNI XE_PCSRO_V_FATL	0000000B	XEDRIVER	
XE_PCSRO_V_ILLINT	00000009 00000004	XEDRIVER XEDRIVER	
XETPCSROTVIINTE	00000006	XEDRÍVER	
XE POSRO VINTR	00000007	XEDRIVER	
xE_PCSRO_V_PCE1	000000E	XEDRIVER	

erenced By ...

Referenced By ...

Symbol	Value	Defined By
XE_PCSRO_V_PCB1 XE_PCSRO_V_RSET	0000000	XEDRIVER
xE PCSRO V RXI	00000005 0000000D	XEDRIVER XEDRIVER
XĒ PCSRO V SERI XE PCSRO V TXI	0000000F 0000000C	XEDRIVER XEDRIVER
xE_PCSRO_V_USCI	0000008	XËDRIVËR
XE PCSR1 M DEVID XE PCSR1 M I CAB	00000070 00004000	XEDRIVER XEDRIVER
XE PUSRI M PUTO	00000080	XEDRÍVÉR
XE PCSR1 M SELF TEST XE PCSR1 M STATE XE PCSR1 M XPWR	00003F00 000000F	XEDRIVER XEDRIVER
XETPCSR1TMTXPWR XETPCSR1TSTDEVID	00008000 00000003	XEDRIVER XEDRIVER
XE PCSR1 S PCTO	00000001	XĒDRĪVĒR
XE PCSR1 S SELF TEST XE PCSR1 S STATE	00000006 0000004	XEDRIVER XEDRIVER
XE_PCSR1_V_DEVID	0000004	XEDRIVER
XETPCSR1TVTICAB XETPCSR1TVTPCTO	0000000E 00000007	XEDRIVER XEDRIVER
XE_PCSR1_V_SELF_TEST		XEDRIVER XEDRIVER
XE PCSR1 V STATE XE PCSR1 V XPWR	000000F	XEDRIVER
XE POSRI V XPUR XE STAT V RIHALT XE STAT V NIUHALT XE STAT V PHALT	00000006 0000007	XEDRIVER XEDRIVER
XE STAT V PHALT	00000008	XÉDRÍVÉR
XE_STAT_V_PRIMLD XE_STAT_V_READY	00000001 00000002	XEDRIVER XEDRIVER
XE STAT V RESET	0000000	XEDRIVER
XE STAT V RUN XE STAT V UHALT	00000003 00000005	XEDRIVER XEDRIVER
XMT_ALT_START	00000570-R 00000005	XEDRIVER XEDRIVER
XMT_B_SEGBH	0000004	XEDRIVER
XMI_ALI_START XMT_B_F[AGS XMT_B_SEGBH XMT_C_LENGTH XMT_FDT XMT_FFI_START	0000000A 0000039E-R	XEDRIVER XEDRIVER
XMT_FFI_START	00000451-R	XEDRÍVER
XMT_FLG_M_DEF XMT_FLG_M_ENP XMT_FLG_M_ERRS	00000004 00000001	XEDRIVER XEDRIVER
XMT_FLG_M_ERRS XMT_FLG_M_MORE	00000040	XEDRIVER
XMT_FLG_M_MTCH	00000010 0000020	XEDRIVER XEDRIVER
XMT_FLG_M_ONE XMT_FLG_M_OWN	00000008 00000080	XEDRIVER XEDRIVER
XMT_FLG_M_STP	00000005	XEDRIVER
XMT_FLG_V_DEF	00000002 00000000	XEDRIVER XEDRIVER
XMT_FLG_V_ERRS	00000006	XEDRIVER
XMT_FLG_V_MORE XMT_FLG_V_MTCH	00000004 00000005	XEDRIVER XEDRIVER
XMT_FLG_V_MTCH XMT_FLG_V_ONE XMT_FLG_V_OWN	00000003 00000007	XEDRIVER XEDRIVER
XMT_FLG_V_STP	00000007	XEDRIVER
-		

Symbol	Value	Defined By
XMT_INITIATE	000004C4-R	XEDRIVER
XMT_START	00000489-R	XEDRIVER
XMT TERR M BUFL	00008000	XEDRIVER
XMT TERR MIL CAR	00000800	XEDRIVER
XMTTERRIMILCOL	00001000	XEDRIVER
XMT_TERR_M_RTRY	00000400	
		XEDRIVER
AMTITERRIMITOR	000003FF	XEDRIVER
XMT_TERR_M_UBTO	00004000	XEDRIVER
XMT TERR M UFLO	00002000	XEDRIVER
XMTTERRISTOR	000000A	XEDRIVER
XMT_TERR_V_BUFL	ŎŎŎŎŎŎĠ	XEDRIVER
XMT_TERR_V_LCAR	0000000B	XEDRIVER
XMT_TERR_V_LCOL	00000000	XEDRIVER
XMT_TERR_V_RTRY	0000000A	XEDRIVER
XMT TERR V TDR	0000000	XEDRIVER
XMT_TERR_V_UBTO	000000E	XEDRIVER
XMT_TERR_V_UFLO	00000000	
		XEDRIVER
XMT_W_RID_	80000000	XEDRIVER
XMT_W_SEGBL	00000002	XEDRIVER
XMT_W_SLEN	0000000	XEDRIVER
XMT_W_TDRERR	00000006	XEDRIVER

Referenced By ...

To

! Symbols By Value !

Value		Symbols			
00000000	CDB_L_FQFL PCSRO SHR_STS_V_INITED XE_CMD_V_ROOP	CDB_STS_V_INITED RCV_FLG_V_ENP UCBSV_XE_INITED XE_DEVID_V_DEUNA	PBB_B_FUNC RCV_LERR_V_MLEN UDB_BUF_Q_TDRBL XE_FC_V_INIT	PB_FC_V_NOOP RCV_W_SCEN UDB_CTR_L_ENTRY XE_PCSRU_V_COMAND XMT_W_SLEN	PB_MOD_V_HDX SHR_L_QF[UDB_MCT_G_ENTRY XE_PCSRT_V_STATE
0000001	XE STAT V RESET CDB STS M INITED RCV FLG M ENP XE CMD V GETPCBB XMT FLG M ENP	XMT FLG V ENP CDB STS V RUN RCV FLG V STP XE DEVID V DELUA	XMT_TERR V TOR PBB_B_SUBFONC SHR_STS_M_INITED XE_FC_V_TESTO	PB_FC_V_LSUADDR UCB\$M_XE_INITED XE_PC\$R1_S_PCTO	PB_MOD_M_HDX XE\$C_DG_EOADMEM XE_STAT_V_PRIMLD
0000002	CDB_STS_M_RUN PCSR1 UDB_CTR_C_LENGTH XMT_FLG_M_STP	XMT FLG V STP CDB STS V FORK PEND RCV FLG M STP XESC DG READMEM YMT FLG V DEF	PBB_W_PCBB2 RCV_W_SEGBL XE_CMD_V_GETCMD XMT_W_SEGBL	PB_FC_V_RDDEFAULT UCB\$V_XE_PROTYP XE_FC_V_EDRING	PB_MOD_V_LOOP UDB_BUF_B_TDRBH XE_STAT_V_READY
0000003	CDB_STS_V_FUNC XE\$C_DG_UPADDR XMT_FLG_V_ONE	XMT FLG V DEF PB MOD V DTCR XE CMD V STEST	RCV_FEG_V_CRC XE_FC_V_WTPHYAD	UCB\$V_XE_SHARE XE_PCSR1_S_DEVID	UDB_BUF_B_TELEN XE_STAT_V_RUN
0000004	CDB L FOBE PB MOD M LOOP SHR L GBE XE CMD V START XE PCSR1 V DEVID	CDB_STS_M_FORK_PEND PCBBO UCB\$M_XE_PROTYP XE_FC_V_BTMULTI XMT_B_SEGBH	CDB_STS_V_TIMER PCSR2 UCB\$V_XE_RUN XE_PC5R0_S_COMAND XMT_FLG_M_DEF	PBB_W_PCBB4 RCV_B_SEGBH UDB_BOF_W_TRLEN XE_PCSRO_V_ILLINT	PB_FC_V_RDPHYAD RCV_FEG_V_OFLO XE\$C_DG_WRITEID XE_PCSRT_S_STATE
0000005	CDB_STS_V_RCBI XEST_DG_READID XMT_B_FLAGS	PB_FC_V_WTPHYAD XE_CMD_V_BOOT XMT_FLG_V_MTCH	RCV_B_FCAGS XE_FC_V_WTMODE	XMT_FLG_V_MORE RCV_FLG_V_FRAM XE_PCSRU_V_RSET	UCB\$V_XE_START XE_STAT_V_UHALT
0000006	CDB_STS_V_ERR PCSR3	PBB_W_PTBB6 RCV_FTG_V_ERRS XEST_DG_STOP XMT_FLG_V_ERRS PB_FC_V_WTMULTI	PB_FC_V_RDMULTI RCV_W_LENERR XE_FC_V_START XMT_W_TDRERR	PB_MOD_V_INTL UCB\$V_XE_STACK XE_PCSRO_V_INTE	PCBB2 UDB_BUF_W_RDRBL XE_PCSRT_S_SELF_TEST
0000007	UDB_MLT_C_LENGTH XE_STAT_V_NIHALT CDB_STS_V_POWER XE_PCSRO_V_INTR	XE PCSRT V PCTO	RCV_FEG_V_OWN YF STAT V NILHALT	XESC_DG_STEST XMT_FLG_V_OWN	XE_FC_V_XMIT
00000008	CDB_STS_M_FUNC RCV_FLG_M_CRC XE\$C_DG_READST XE_STAT_V_PHALT	CDB_W_SIZE RCV_W_RID XE_CMB_V_PDMD XMT_FLG_M_ONE	PBB_C_LENGTH SHR_W_SIZE XE_FC_V_RECV XMT_W_RID	PB FC V RDRING UCBSM XE SHARE XE PCSRO V USCI	PB_MOD_M_DTCR UDB_BUF_B_RDRBH XE_PCSRT_V_SELF_TEST
00000009	PB_FC_V_WTRING XE_PCSRO_V_FATL	PB_MOD_V_DMNT	UDB_BOF_B_RELEN	XESC_DG_ESTEST	XE_FC_V_STOP
000000A	CDB B TYPE XEST DG HALT XMT TERR V RTRY	PB_FC_V_RDCNTS XE_FC_V_RDCNTS	RCV_C_LENGTH XE_PCSRO_V_RCBI	SHR_B_TYPE XMT_C_LENGTH	UDB_BUF_W_RRLEN XMT_TERR_S_TDR
00000008	CDB_B_FIPL XF_CMB_V_ESTEST	CXB\$B_R_FLAGS XE_FC_V_RCCNTS	PB_FC_V_RCCNTS XE_PCSRO_V_DNI	PB_MOD_V_ECT XMT_TERR_V_LCAR	SHR_B_STS
0000000c	CDB_L_FPT SHR_L_PID PB_FC_V_WTMODE	XE_FC_V_RCCNTS PB_FC_V_RDMODE UDB_BOF_C_LENGTH PB_MOD_V_DRDC	PB_MOD_V_TPAD XE_FC_V_MULTI RCV_LERR_V_NCHN	PB_MOD_V_ECT XMT_TERR_V_LCAR RCV_LERR_S_MLEN XE_PCSRO_V_TXI XE_FC_V_CDMEM	RCV_LERR_V_OVRN XMT_TERR_V_LCOL XE_PCSRO_V_RXI
0000000E	XMT TERR V UFLO PB_FC_V_RDSTATUS	PB_MOD_V_ENAL	RCV_LERR_V_UBTO	UCB\$V_XE_INTERLOCK	XE_CMD_V_HALT
0000000F	XE_FC_V_RDMEM PB_FC_V_RCSTATUS XE_FC_V_UPST	XE_PCSRO_V_PCEI PB_MOD_V_PROM XE_PCSRO_M_COMAND	XE PCSR1 VICAB RCV LERR V BUFL XE PCSRO V SERI	XMT TERR V UBTO UCBSV XE RESTART XE PCSR1 M STATE	XE_CMD_V_STOP XE_PCSR1_V_XPWR

_\$255\$DUA28:[DRIVER.OBJ]XEDRIVER.EXE;1

Value		Symbols			
00000010	XMT_TERR_V_BUFL CDB_L_FR3 SHR_W_CHAN	CDB_L_PCSRO UCB\$M_XE_RUN	CDB_STS_M_TIMER XE_FC_V_LDSID	PB_FC_V_DUMPMEM XE_PCSRO_M_ILLINT	RCV_FLG_M_OFLO XMT_FLG_M_MORE
00000011 00000012	PB_FC_V_LOADMEM PB_FC_V_RDSYSID	XE_FC_V_RDSID SHR_G_DEST XE_FC_V_STEST CXB\$W_R_LENERR	XE_FC_V_STOPPR		
00000013 00000014 00000015 00000016	PB_FC_V_LOADMEM PB_FC_V_RDSYSID PB_FC_V_WTSYSID CDB_L_FR4 PB_FC_V_WTSERAD XE_FC_V_CANCEL	XE FC V STEST CXB\$W_R_LENERR XE_FC_V_RDDPA	PB_fC_V_RDSERAD	XE_FC_V_READST	
00000017 00000018 00000019	XE FC V RESTART CDB_B_NEXTXMT CDB_B_NEXTRCV	SHR_Q_QUEUES XE_FC_V_MOPCTR	SHR_Q_RCVMSG	XE_FC_V_CHMODE	
0000001A 0000001B 0000001C	CDB_B_RCVMAP CDB_B_XMTMAP CDB_L_RCVMAP	XE_FC_V_ESTEST XE_FC_V_HALT CXB\$W_R_NCHAIN			
00000020	CDB STS M RCBI XE PCSRO M RSET IRPSB XE FONC	CXB\$B_XE_FUNC XMT_FEG_M_MTCH	RCV_FLG_M_FRAM	SHR_Q_RCVREQ	UCB\$M_XE_START
00000022 00000023 00000024 00000028	IRPSB_XE_FUNC CXBSB_XE_SLOT CXBSB_XE_RING CXBSL_T_TRP SHR_W_QUOTA	CXB\$W_XE_RID			
0000002A 00000038 00000039	SHR_C_LENGTH CXB\$G_R_DEST IRP\$B_XE_RING	CXB\$T_R_DATA	IRP\$B_XE_SLOT	IRP\$W_XE_RID	IRP\$W_XE_USERSIZ
0000003A 0000003C	CXB\$T_T_DATA CDB_L_XMTMAP	IRP\$W_XE_PROTYP IRP\$L_XE_DATBUF	IRP\$W_XE_STATUS IRP\$L_XE_MAP	IRP\$L_XE_SYSBUF	IRP\$L_XE_USERBUF
0000003E 00000040	CXB\$GTR_SRC CDB_STS_M_ERR RCV_FLG_M_ERRS	IRP\$L_XE_DGUNI UCB\$M_XE_STACK	IRP\$L_XE_P2BUF XE_PCSRO_M_INTE	IRP\$W_XE_CODE XMT_FEG_M_ERRS	PB_MOD_M_INTL
00000044 00000046 0000004C 0000005C	CXBSW_R_PTYPE CXBST_R_USERDAT CDB_L_XRADDR CDB_L_RRADDR IRPSC_XE_STD	IRP\$L_XE_UPADR CXB\$W_R_SIZE	IRPSW_XE_PZSIZ IRPSB_XE_DATAP		
00000070 0000007C 00000080 00000084 0000008C	XE PCSRT M DEVID CDB Q QUEUES CDB STS M POWER CDB Q INPUT CDB Q DONE	CDB_Q_XMTREQ RCV_FEG_M_OWN	XE_PCSRO_M_INTR	XE_PCSR1_M_PCTO	XMT_FLG_M_OWN
0000090 0000094 0000096	IRP\$L_XE_SHR CDB_Q_XMTPND UCB\$Q_XE_QUEUES	IRP\$Q_XE_PCB UCB\$Q_XE_SHARE			
0000009C 000000A0 000000A4 000000A8	CDB_Q_RCVBUF UCB\$Q_XE_IOQS CDB_Q_RCVPND UCB\$Q_XE_RCVREQ CDB_Q_POST	UCB\$Q_XE_RCVMSG			
000000AC 000000B0 000000B4 000000B5	UCB\$Q"XE_XMTREQ CDB_B_LASTXMT CDB_B_LASTRCV				
000000B6	(DB_B_RCV(NT				

Value		Symbols		
000000B7	CDB B XMTCNT			
000000B8	CDB_B_XMTCNT CDB_W_BSZ CDB_W_QUOTA CDB_L_PCBBMAP	UCB\$L_XE_PID		
000000BA 000000BC	COR I PERRMAP	HERE YE COIN		
00000000	CDB L PCBBUA	UCB\$L_XE_CPID UCB\$L_XE_AST UCB\$L_XE_DEFUSR UCB\$W_XE_QUOTA		
00000004	CDB_L_DEVDEPEND	UCB\$L_XE_DEFUSR		
800000C8 000000CA	CDB_L_UCBO UCB\$W_XE_PROTYP	CRRM_XE_GOOTA	R-XESDDT	
3300000	CDB_B_SPARE	UCB\$B_XE_SETPRM	UCB\$G_XE_DES	
000000CD	CDB_B_DIAG1			
0000000E	CDB_W_DIAG2			
00000002	CDB_W_UFDCTR CDB_W_SBUCTR	UCB\$W_XE_HBQ		
00000004	CDB_W_SBUCTR CDB_W_UBUCTR UCB\$B_XE_BFN	UCB\$B_XE_ACC		
000000D5 000000D6	UCB\$B_XE_BFN CDB_G_MAPPED	CDD C DCDD	HICDED VE CHODDM	HEREU VE DET
00000008	UCBSBTXE PRO	CDB_G_PCBB	UCB\$B_XE_SHRPRM	UCB\$W_XE_BSZ
00000009	UCB\$B_XE_PAD UCB\$B_XE_DCH			
8000000A	UCB\$B_XE_DCH UCB\$B_XE_PRM			
00000000	UCB\$B_XE_MLT			
000000D	UCB\$B_XE_CDBPRM	UCB\$B_XE_CRC		
000000DE 0000G0DF	CDB_G_XRUDB	UCB\$B_XE_CON		
000000F	UCB\$B_XE_EKO UCB\$B_XE_ILP			
000000E1	UCBSG XE PHA			
000000E7 000000E8	UCB\$B_XE_MULTI UCB\$B_XE_MLTTBL			
100000E9	UCB\$G_XE_MULTI			
00000EA	CDB_G_CUDB			
00000100	XE_PCSRO_M_USCI UCB\$G_XE_M[TTBL			
0000012A	CDB_G_MUDB			
00000140	R-DEF_MODE			
00000161 00000163	UCB\$W_XE_CTR UCB\$W_XE_UBUCTR	UCB\$W_XE_MNECTR		
00000165	IICORL TYRTCOL CTO			
00000166	CDB_G_SCRUDB			
00000169 0000016D	CDB G SCRUDB UCB\$L XE SBYCTR UCB\$L XE RBLCTR CDB G SIDUDB UCB\$L XE RBYCTR UCB\$L XE RBYCTR UCB\$L XE FFI UCB\$L XE FFI			
0000016E	COB G SIBUDB			
00000171	UCB\$L_XE_RBYCTR			
00000175 00000177	CRAM XE TOTOU			
00000178	UCBSLIXEIFFI			
00000170	UCBSL XE STIRP UCBSL XE CDB			
00000180 00000184	UCB\$C_XE_LENGTH			
000001AA	CDB_G_XRTNG			
00000102	CDB_G_XRTNG CDB_G_RRING	ur accas m r		
00000222	PB_ROD_M DMNT (DB_B_TIR_XMT	XE_PCSRO_M_FATL CDB_C_ZERO		
	COCALINGANI	1001 4 t m		

XMT_TERR_M_LCOL

00000A4F 00000BDD

00000D5F

00000F7D

00000FFF 00001000

00001008 00001366 00001363 00001365

00001475

R-SENSEMODE_FDT

RCV LERR M MLEN PB MOD M TPAD

XE_PCSRO_M_TXI

R-DIAGNOSE_FDT

R-INPUT_BUFFER1 R-INPUT_BUFFER

R-FILLREVLIST

R-STARTIO

R-START R-INPUT

Value		Symbols			
00001477 000014F1 00001584 000018CE 000019CA 000019CC 000016CC 00001EED 00001EFB 00001F36 00002000 00002064 000020F0 000021D8 000022FD 000023FD 000023F5 00002411 00002490	R-ADDRCVLIST R-START RECEIVE R-LOAD PORT R-DONE INTR R-SCHED FORKC R-SCHED FORK R-FORK PROC R-SCAN LISTS R-FINISH XMT FFI R-FINISH RCV FFI R-FINISH RCV IO PB MOD M DRDC R-ASSPKT NODCH R-ASSPKT DCH R-CRC R-NEXTMSG R-MOP CTR REQUEST R-REG DUMP R-RESTART ROUT R-TGE TIMER R-TIMEOUT R-SHUTDOWN_UNA	RCV_LERR_M_NCHN	XE_PCSRO_M_RXI	XMT_TERR_M_UFLO	
00002470 00002602 00002621 00002983 00002901 00002969 00002643 00002690 00003166 00003600	R-SHUTDOWN DNA R-SHUTDOWN PROTYP R-SHUTDOWN R-CLEANUP SHR R-CLEANUP SHR R-CANCEL R-VALIDATE P2 R-RETURN PZ R-XE_END XE_PCSR1_M_SELF_TEST PB_MOD_M_ENAL XMT_TERR_M_UBTO	RCV_LERR_M_UBTO	UCB\$M_XE_INTERLOCK	XE_PCSRO_M_PCEI	XE_PCSR1_M_ICAB
00008000 48513258 80002988 80002840 80002C50 80002C54 80003550 80003F3C 80008A78 800095D2 800095D8 80009C1C 80009C2B 80009C75 8000A731	PB MOD M PROM XMT TERR M BUFL SYSSK VERSION SCHSGC PCBVEC EXESGC SYSTIME EXESGL TENUSEC EXESGL UBDELAY IOCSPURGDATAP SCSSGB SYSTEMID MMGSGL SPTBASE EXESINSTIMQ EXESREADCHK EXESWRITECHK EXESABORTIO EXESFINISHIO EXESFINISHIO EXESFORK EXESBUFFRQUOTA	RCV_LERR_M_BUFL	UCB\$M_XE_RESTART	XE_PCSRO_M_SERI	XE_PCSR1_M_XPWR

XG

```
Value
                                                                            Symbols...
 8000A?3D
                             EXESBUFQUOPRC
 8000A875
                             EYESALLOCBUF
EXESALONONPAGED
 8000A901
 8000A9F9
                             EXESDEANONPAGED
8000A9F9
8000ADF7
8000AE85
8000CF43
8000CF4C
8000CF8B
8000D004
                             SCH$10LOCKW
                             SCH$10UNLOCK
                             IOCSMNTVER
IOCSINITIATE
IOCSREGDATAPNW
                            IOCSRELDATAP
IOCSALOUBAMAP
IOCSRELMAPREG
IOCSRETURN
IOCSUFIKPCH
IOCSLOADUBAMAPA
8000D0B6
8000D355
8000D356
8000DB4E
8000DB65
8000DD60
8000E066
8000E065
8000E0F5
8000E0F5
8000E13B
                             IOC$LOADUBAMAP
                             IOC$LOADUBAMAPN
                             IOCSDELETE UCB
COMSDELATTRAST
                             COMSFLUSHATTNS
                             COMSPOST
                             COMSDRVDEALMEM
                             COMSSETATTNAST
800104FC
                             EXESPROBER_DSC
800108D0
                             IOCSCREDIT_UCB
```

Key for special characters above:

- Undefined - Universal - Relocatable U ŘX - External

00:00:17.30

00000000 000031ff 00003200 (12800. bytes, 25. pages)

0. (

1. block)

O. blocks)

Image header virtual block limits: Image binary virtual block limits:

Image name and identification: Number of files:

Number of program sections:

Number of global symbols: Number of cross references: Number of image sections:

Virtual memory allocated:

Stack size:

Image type: Map format:

Number of modules:

Estimated map length:

Total run values:

```
21
NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14948759 FULL WITH CROSS REFERENCE in file _$255$DUA28:[DRIVER.LIS]XEDRIVER.MAP;1
```

Va

```
! Link Run Statistics !
Performance Indicators
                                                     Page faults
                                                                    CPU Time
                                                                                     Elapsed Time
                                                              27
                                                                    00:00:00.29
                                                                                     00:00:01.16
    Command processing:
    Pass 1:
                                                                    00:00:01.85
                                                                                     00:00:09.16
                                                              166
                                                                    00:00:00.16
    Allocation/Relocation:
                                                               17
                                                                                     00:00:00.90
                                                                                     00:00:02.50
00:00:03.01
    Pass 2:
                                                               35
                                                                    00:00:00.56
    Map data after object module synopsis:
                                                                    00:00:02.65
    Symbol table output:
                                                                    00:00:00.05
                                                                                     00:00:00.57
```

00:00:05.56

! Image Synopsis!

XEDRIVER VO4-000

537. 579.

111. blocks

0. pages

Using a working set limited to 600 pages and 91 pages of data storage (excluding image)

Total number object records read (both passes): 270 of which 77 were in libraries and 2 were DEBUG data records containing 76 bytes

Number of modules extracted explicitly with 0 extracted to resolve undefined symbols

O library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:XEDRIVER/CONTIGUOUS/MAP=MAPS:XEDRIVER/FULL/CROSS_LIBS:DRIVER/INCLUDE-XEDRI VER.EXSM:SYS.STB/SELECTIVE.SYS\$INPUT/OPTION BASÉ=0

0106 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

